

2016 AIR EMISSIONS SUMMARY POLYMER PROCESSING AID PROCESS

VOC Emisions			
Nickname	Chemical Name	CAS No.	lb/yr
FRD-901	Poly[oxy[trifluoro(trifluoromethyl)-1,2- ethanediyl]], .alpha(1-carboxy-1,2,2,2- tetrafluoroethyl)omega [tetrafluoro(trifluoromethyl)ethoxy]-	51798-33-5	0.6
HFPO Dimer Acid Fluoride	2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3- heptafluoropropoxy) propanoyl fluoride	2062-98-8	21.9
HFPO Dimer Acid	2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3- heptafluoropropoxy) propanoic acid	13252-13-6	3.5
Total VOC emissions (lb/yr) Total VOC emissions (ton/yr)		26.0	
		0.01	

Particulate (PM) Emisions			
Nickname	Chemical Name	CAS No.	lb/yr
FRD-902	Propanoic acid, 2,3,3,3-tetrafluoro-2- (1,1,2,2,3,3,3-heptafluoropropoxy)-, ammonium salt	62037-80-3	2.1
	Total PM emissions (lb/yr)		2.1
Total PM emissions (ton/yr		0.001	

Toxic Air Pollutant (TAP) Emisions			
Nickname	Chemical Name	CAS No.	lb/yr
Ammonia	Ammonia (NH3)	7664-41-7	80.7
HF	Hydrogen fluoride	7664-39-3	3.4
H2SO4	Sulfuric acid	7664-93-9	46.8

Note: NCDAQ requires that Acid Fluorides be reported as "Fluorides" as well as HF.

2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid HFPO Dimer Acid (FRD-903 or GX903)

CAS No.: 13252-13-6

Emissons based on data collected during stack testing in 2006.		Note 1
Virgin Campaign Emission Rate [lb./hr]	0.008	Note 2
Purified Campaign Emission Rate [lb./hr]	0.0024	
Amount of Annual Time dedicated to GX Virgin Production [fraction]	0.36	
Amount of Annual Time dedicated to GX Purified Production [fraction]	0.16	
Fraction of Emissions that are Dimer Acid	0.0896	Note 3

Total HFPO Dimer Acid Emissions [lb./year]

3.5

Assumptions & Notes

- Note 1 Calculations will be based on the air emissions conducted for the combined PFOF,PFOA, and APFO molecules noting that this **Dimer molecule will be modeled** as the **PFOF molecule**.
- Note 2 Emission Rates are based on previously conducted stack testing and represent the
- Note 3 Based on 2006 analysis.